

Description: New York City Labor Force Data

Source: New York State Department of Labor, Current Employment Statistics. Data seasonally adjusted by New York City Office of Management and Budget

Industry:	Total Nonfarm	Total Private	Financial Activities	Finance and Insurance	Securities	Banking	Real Estate	Information	Professional and Business Services	Professional, Scientific, and Technical Services	Management of Companies and Enterprises	Administrative Services	Employment Services	Education and Health Services	Educational Services	Health Care and Social Assistance	Leisure and Hospitality	Arts, Entertainment, and Recreation	Accommodation and Food Services	Other Services	Trade, Transportation, and Utilities	Retail Trade	Wholesale Trade	Transportation and Warehousing	Utilities	Construction	Manufacturing	Government
1990M01	3619.093	3012.54	533.2626	422.8547	160.792	168	110.41	171.943	474.898	253.4198	44.28787	177.191	50.4311	469.17	98.597	370.571	223.278	43.34942	179.928	125.168	614.0274	267.846	187.22	137.555	21.407	121.352	279.446	606.55
1990M02	3614.062	3007.15	531.7101	421.4436	160.161	167.2	110.27	172.336	474.214	254.3351	44.1786	175.7	48.9627	470.73	99.171	371.563	222.416	43.24348	179.172	125.277	612.4022	267.608	186.875	136.472	21.447	121.013	277.046	606.914
1990M03	3602.636	2994.87	528.7914	418.5223	157.629	166.6	110.27	167.792	472.234	253.3212	44.4429	174.47	47.547	471.9	99.205	372.693	222.877	43.71946	179.158	124.863	610.5032	267.385	186.705	134.994	21.419	121.279	274.634	607.765
1990M04	3584.755	2976.08	525.9392	416.2421	156.895	164.9	109.7	170.266	471.732	252.8073	44.57978	174.345	46.9372	472.05	99.361	372.687	220.663	43.16278	177.5	124.414	604.1262	265.223	183.481	133.999	21.423	117.443	269.448	608.676
1990M05	3590.65	2974.02	523.9297	413.8997	155.732	164.4	110.03	170.802	471.019	251.6471	44.68001	174.692	46.7845	474.01	99.621	374.393	219.591	43.45838	176.133	124.497	604.5791	264.82	184.286	134.052	21.42	116.432	269.154	616.632
1990M06	3581.192	2964.55	522.2334	412.203	154.641	163.7	110.03	169.634	469.983	251.0847	44.98302	173.915	46.6804	475.23	99.882	375.345	218.515	42.99406	175.521	125.032	602.1531	263.791	183.904	133.09	21.368	114.693	267.084	616.638
1990M07	3546.597	2955.35	520.8662	410.1696	153.21	162.8	110.7	169.828	467.705	250.4026	45.45907	171.843	44.9297	475.47	100.07	375.399	217.247	42.53858	174.709	125.296	601.3438	263.211	183.38	133.307	21.447	112.864	264.73	591.249
1990M08	3560.181	2956.23	519.7373	408.5477	152.557	162.1	111.19	170.131	468.934	251.4517	45.47099	172.011	44.7635	476.61	99.928	376.681	218.772	42.51598	176.256	126.296	600.6457	262.585	182.983	133.712	21.365	112.412	262.696	603.949
1990M09	3551.323	2939.97	517.0165	407.3847	153.096	160.8	109.63	168.608	464.679	249.0804	45.51299	170.086	44.5871	478.38	101.09	377.287	216.991	42.42611	174.565	125.207	598.135	261.04	182.491	133.33	21.274	111.101	259.854	611.355
1990M10	3516.022	2909.37	513.885	406.283	152.091	161.1	107.6	167.559	458.332	246.3056	45.7117	166.314	42.6333	476	98.109	377.888	212.775	41.59094	171.184	124.229	590.4147	259.589	179.317	130.332	21.177	109.989	256.189	606.654
1990M11	3502.536	2897.02	510.9982	403.6587	151.13	159.7	107.34	165.741	456.55	245.2678	45.89837	165.384	42.0938	478.36	99.263	379.094	212.167	41.65754	170.509	123.888	587.4958	258.026	178.601	129.652	21.217	108.878	252.941	605.52
1990M12	3489.897	2886.32	509.1404	402.201	150.546	159.1	106.94	165.523	454.635	244.9859	46.15474	163.495	41.2564	477.87	99.223	378.648	212.693	43.00965	169.683	123.586	583.8367	255.556	177.696	129.448	21.137	107.374	251.66	603.577
1991M01	3447.437	2845.75	506.2741	400.2394	149.86	157.6	106.03	162.979	443.225	238.2069	47.10858	157.91	38.8214	479.66	97.819	381.841	207.177	40.73493	166.442	121.038	574.175	253.32	175.545	124.207	21.103	104.947	246.27	601.692
1991M02	3433.086	2832.47	503.4984	397.8283	148.365	156.7	105.67	163.064	441.408	236.763	46.79001	157.855	38.498	480.25	96.755	383.495	205.558	40.50174	165.057	120.732	569.4633	250.649	174.007	123.664	21.144	103.482	245.015	600.615
1991M03	3419.31	2820.15	501.844	396.4098	148.185	155.7	105.43	162.709	438.722	235.8582	46.58146	156.283	37.9433	481.77	97.229	384.541	204.056	40.02857	164.027	120.698	564.6621	249.28	172.957	121.305	21.12	102.599	243.089	599.161
1991M04	3399.297	2800	498.4861	393.943	146.822	154.6	104.54	162.315	431.524	232.0793	46.5829	152.862	36.7449	481.78	97.054	384.729	200.765	38.77752	161.987	119.782	564.3321	247.674	171.07	124.57	21.018	101.017	239.992	599.3
1991M05	3386.161	2787.48	496.3489	392.3118	146.375	153.8	104.04	162.266	429.816	231.4996	46.7523	151.564	35.7711	482.87	97.089	385.784	197.71	38.41322	159.296	119.559	561.8061	246.669	170.135	123.993	21.009	99.4535	237.645	598.684
1991M06	3384.159	2785.88	494.1652	390.0546	145.634	152.5	104.11	163.406	427.353	228.8556	46.98619	151.511	36.0737	483.68	96.718	386.96	200.568	40.10162	160.467	119.339	561.3425	246.509	169.872	123.996	20.965	98.8551	237.169	598.283
1991M07	3336.969	2764.46	492.113	388.8274	146.332	151.5	103.29	156.928	423.407	226.7389	46.86605	149.802	36.0079	486.68	98.957	387.728	198.867	40.2809	158.587	118.114	555.8165	242.925	168.562	123.367	20.963	97.4486	235.086	572.505
1991M08	3342.272	2758.06	490.2803	386.6759	145.72	150.4	103.6	157.377	420.679	225.358	47.27159	148.049	35.4805	487.16	98.013	389.143	198.279	39.95012	158.329	118.05	554.6517	242.526	168.338	122.808	20.98	96.0774	235.507	584.215
1991M09	3339.928	2750.31	488.473	385.3878	145.464	149.8	103.09	155.023	420.646	225.1219	47.48995	148.034	35.9308	488.56	98.539	390.017	197.29	39.70133	157.588	118.392	552.8071	241.95	168.088	121.902	20.867	95.0798	234.042	589.618
1991M10	3335.743	2745.97	485.5016	382.3268	145.749	146.9	103.17	157.735	419.047	224.1234	47.21529	147.708	35.6561	488.62	98.354	390.265	199.013	41.09267	157.921	117.511	549.2349	240.093	167.402	120.853	20.887	94.2996	235.003	589.778
1991M11	3328.452	2741.39	484.8729	381.6911	146.19	146.2	103.18	157.219	418.618	223.053	47.04664	148.518	35.79	489.15	97.619	391.529	197.667	40.17253	157.495	117.62	549.2429	239.652	166.944	121.827	20.82	93.5271	233.473	587.063
1991M12	3311.698	2727.59	484.6173	381.5007	146.049	146	103.12	157.685	417.181	222.7135	46.90847	147.559	35.8979	488.51	97.103	391.404	197.362	39.60777	157.754	117.886	539.3499	237.549	165.798	115.263	20.74	92.9296	232.073	584.107
1992M01	3312.908	2727.88	476.8435	374.079	144.879	140.5	102.76	156.656	418.507	221.7567	50.10796	146.642	35.0904	492.31	97.087	395.222	194.661	39.85334	154.807	118.822	546.5946	240.029	166.468	119.403	20.695	92.5823	230.909	585.025
1992M02	3300.171	2716.25	475.553	373.1946	144.623	140.1	102.36	154.769	416.688	220.7922	49.89511	146	34.9016	493.31	96.613	396.697	194.615	39.84662	154.768	118.311	542.7353	237.969	165.66	118.468	20.638	91.0428	229.222	583.926
1992M03	3293.021	2709.03	474.5281	372.2321	144.714	139.2	102.3	155.225	415.76	220.2883	49.87226	145.599	34.5182	493.38	96.122	397.256	194.111	39.9012	154.21	118.132	540.4349	236.597	164.697	118.527	20.615	89.557	227.905	583.99
1992M04	3292.212	2707.73	473.8798	371.3234	147.556	139.3	102.56	152.804	417.159	220.9831	49.58605	146.59	36.9168	496.59	96.92	399.669	194.671	40.15741	154.514	118.115	538.4315	235.667	164.702	117.457	20.606	87.4252	228.657	584.48
1992M05	3282.336	2699.62	473.6766	371.213	147.902	138.6	102.46	151.93	416.495	220.1933	49.60754	146.694	36.5805	497.21	96.683	400.529	192.778	39.0726	153.705	117.874	536.2944	234.618	164.364	116.824	20.489	86.4957	226.86	582.72
1992M06	3276.938	2694.05	472.3174	370.2297	148.27	137.7	102.09	151.007	415.177	220.1335	49.69233	145.351	35.5359	499.15	97.02	402.125	193.386	39.79961	153.587	117.725	534.5267	234.158	163.208	116.604	20.557	85.57	225.192	582.892
1992M07	3273.091	2693.53	471.5159	369.6759	146.656	137.2	101.84	151.843	415.814	220.8883	49.96271	144.963	36.3801	500.09	96.469	403.622	194.678	41.18966	153.488	117.993	531.3311	233.227	163.084	114.528	20.492	85.1653	225.095	579.565
1992M08	3273.322	2682.4	470.1874	368.3626	146.685	136.3	101.82	151.334	414.221	219.0164	49.94328	145.261	36.7133	500.6	96.47	404.131	192.436	40.25955	152.176	117.815	528.4535	231.981	161.857	114.103	20.513	84.0012	223.348	590.924

Description: New York City Labor Force Data

Source: New York State Department of Labor, Current Employment Statistics. Data seasonally adjusted by New York City Office of Management and Budget

Industry:	Total Nonfarm	Total Private	Financial Activities	Finance and Insurance	Securities	Banking	Real Estate	Information	Professional and Business Services	Professional, Scientific, and Technical Services	Management of Companies and Enterprises	Administrative Services	Employment Services	Education and Health Services	Educational Services	Health Care and Social Assistance	Leisure and Hospitality	Arts, Entertainment, and Recreation	Accommodation and Food Services	Other Services	Trade, Transportation, and Utilities	Retail Trade	Wholesale Trade	Transportation and Warehousing	Utilities	Construction	Manufacturing	Government
1995M05	3333.323	2773.14	467.6049	358.9388	161.383	117.5	108.67	154.78	444.991	231.6533	54.73889	158.599	46.7115	547.78	105.02	442.76	206.666	43.63379	163.032	122.234	530.9107	241.342	158.532	112.224	18.813	90.0691	208.109	560.182
1995M06	3335.54	2774.42	466.6034	357.9599	160.561	117.2	108.64	153.775	446.774	231.7478	54.88231	160.144	47.2889	548.22	105.05	443.169	208.045	43.60998	164.435	122.163	531.6979	242.337	158.876	111.735	18.751	89.4212	207.718	561.124
1995M07	3331.082	2767.86	465.5307	355.8583	159.142	116.4	109.67	154.003	444.117	232.0454	53.91805	158.154	46.5505	548.75	104.93	443.813	207.999	43.32927	164.67	122.237	529.4399	243.604	156.448	110.639	18.749	88.4869	207.3	563.223
1995M08	3337.484	2775.43	464.6084	355.4256	159.658	115.9	109.18	154.498	446.225	233.2924	54.02648	158.907	47.1768	550.41	105.86	444.547	209.129	43.61521	165.514	122.822	531.2557	244.304	156.789	111.484	18.679	88.9262	207.556	562.053
1995M09	3338.76	2784.39	466.3541	356.3748	160.55	115.8	109.98	155.752	447.154	233.8156	54.11262	159.226	47.04	551.99	106.19	445.802	210.1	44.22351	165.877	123.258	533.313	245.527	156.866	112.084	18.836	89.3843	207.085	554.372
1995M10	3337.538	2784.22	465.9163	356.7077	161.617	114.9	109.21	156.246	449.161	233.7904	54.28321	161.087	48.6283	552.38	107.4	444.973	209.699	44.89462	164.805	123.234	532.3317	244.775	156.186	112.669	18.702	89.619	205.633	553.323
1995M11	3342.751	2790.07	465.2569	356.2915	161.736	114.5	108.97	156.968	449.717	234.0502	54.46525	161.201	48.5376	553.18	108.32	444.861	213.442	44.89181	168.55	123.808	532.5536	245.177	156.01	112.773	18.593	89.804	205.343	552.683
1995M12	3341.676	2790.24	465.1743	356.252	162.29	113.7	108.92	156.612	451.019	234.6101	54.20436	162.204	49.6467	553.3	107.7	445.596	213.199	45.00516	168.194	123.892	531.978	244.705	156.498	112.25	18.525	90.1029	204.963	551.439
1996M01	3325.954	2779.1	461.4955	354.1033	159.206	116	107.39	160.423	456.33	233.4509	56.14572	166.733	52.5218	554.86	113.14	441.72	209.919	43.97117	165.948	122.404	527.5746	243.216	153.217	112.882	18.261	85.2226	200.87	546.852
1996M02	3350.943	2803.26	464.9185	355.4877	160.462	116.1	109.43	159.408	462.763	235.7355	56.66114	170.366	53.7734	560.83	116.05	444.78	212.094	44.56044	167.534	123.895	529.3033	244.286	153.872	112.856	18.29	88.2968	201.757	547.679
1996M03	3350.09	2802.63	464.2869	354.9534	160.842	115.1	109.33	158.202	462.703	236.1311	56.73008	169.841	54.1794	560.73	115.87	444.862	213.141	44.91643	168.224	124.221	529.4479	244.398	153.59	113.232	18.228	88.7484	201.15	547.459
1996M04	3351.443	2804.26	463.7773	354.725	161.357	114.3	109.05	158.286	464.398	237.2145	56.31129	170.873	56.1829	561.93	115.72	446.208	214.715	46.56307	168.152	124.271	528.8421	245.897	152.559	112.258	18.129	89.7716	198.263	547.186
1996M05	3363.522	2817.42	465.46	355.4762	162.07	114.1	109.98	158.116	466.829	238.346	56.43127	172.052	56.4806	564.2	116.49	447.707	217.169	46.45427	170.715	125.038	530.4329	247.553	152.553	112.232	18.095	90.5226	199.653	546.1
1996M06	3369.748	2822.07	465.625	355.4121	162.468	113.7	110.21	158.588	468.614	239.6786	56.54049	172.395	56.2265	564.87	116.85	448.018	216.003	46.11088	169.893	125.188	531.4773	247.86	152.87	112.793	17.955	91.5939	200.118	547.675
1996M07	3360.507	2819.46	463.8117	353.8177	161.024	113.9	109.99	158.853	467.861	239.3606	56.56892	171.932	56.8793	562.91	115.35	447.564	216.748	46.55248	170.195	125.502	531.4947	248.231	152.826	112.53	17.908	92.1759	200.104	541.048
1996M08	3367.599	2826.08	464.3828	353.8318	161.133	113.6	110.55	159.271	469.18	240.3439	56.46036	172.376	57.1219	563.42	115.36	448.061	218.647	47.57879	171.068	125.931	531.851	248.254	153.42	112.345	17.832	92.3786	201.022	541.516
1996M09	3373.276	2828.73	463.9006	354.1902	161.489	113.6	109.71	158.618	471.24	241.3407	56.51527	173.384	57.9298	563.49	116.04	447.45	218.044	46.87663	171.168	126.25	533.485	249.565	153.545	112.641	17.733	92.4205	201.282	544.544
1996M10	3385.664	2841.85	463.1458	352.5199	162.347	111.2	110.63	158.638	474.496	243.1962	57.07953	174.221	58.8302	569.22	118.49	450.73	220.706	47.04804	173.658	126.61	534.4993	251.478	153.245	111.976	17.8	93.4174	201.119	543.816
1996M11	3390.473	2848.55	464.5368	353.3617	163.334	111.1	111.18	159.888	478.43	244.8558	57.1694	176.405	59.7196	568.63	117.23	451.408	220.194	47.18972	173.005	126.433	537.0474	253.406	153.525	112.347	17.769	93.0338	200.352	541.925
1996M12	3393.899	2849.64	465.612	353.7759	164.253	110.4	111.84	159.519	480.209	245.9471	56.87692	177.385	60.8765	566	116.4	449.605	220.706	47.06433	173.641	126.931	537.6736	253.25	153.722	113.092	17.609	92.5878	200.402	544.259
1997M01	3402.159	2854.79	461.3708	351.6403	164.369	109.8	109.73	160.612	481.397	245.8189	55.62228	179.956	61.4195	568.91	116.63	452.282	223.133	48.14938	174.984	127.221	538.9968	253.566	153.638	114.234	17.559	91.4816	201.667	547.372
1997M02	3401.257	2856.14	462.4548	352.2942	165.674	109.2	110.16	160.532	483.157	246.9486	55.75008	180.458	61.6065	570.24	118.07	452.178	224.469	48.75045	175.719	127.256	535.6536	252.692	153.503	111.981	17.479	91.7043	200.669	545.116
1997M03	3413.559	2868.19	464.4041	353.4347	166.694	109.2	110.97	160.688	485.743	248.8403	55.80438	181.099	62.7857	570.17	117.91	452.26	226.144	49.4683	176.676	128.16	537.5601	253.86	153.748	112.549	17.404	93.9386	201.38	545.375
1997M04	3413.297	2868.16	465.3765	354.835	168.158	108.9	110.54	157.895	488.491	250.3938	56.35634	181.741	64.0584	571.71	119.57	452.139	225.088	48.04327	177.044	128.409	536.8334	252.733	154.259	112.524	17.317	92.555	201.8	545.143
1997M05	3420.078	2873.8	465.4668	355.028	168.705	108.7	110.44	161.313	489.476	251.6521	56.20485	181.619	63.8153	571.53	119.4	452.126	226.991	48.7472	178.244	128.538	536.6972	252.616	154.47	112.428	17.183	92.3929	201.393	546.281
1997M06	3427.498	2881.1	467.0356	355.8795	169.826	108.6	111.16	162.187	491.79	252.6919	56.17871	182.919	64.5429	573.39	119.69	453.696	227.362	48.84008	178.522	129.106	537.3207	253.648	154.711	112.002	16.96	92.4581	200.452	546.401
1997M07	3445.422	2894.26	467.9159	357.3649	171.216	108.7	110.55	162.825	497.608	255.9139	58.49766	183.197	65.5671	576.14	120.92	455.225	229.374	50.64907	178.725	129.672	536.872	252.329	155.103	112.482	16.958	93.3129	200.537	551.163
1997M08	3447.68	2894.29	469.7344	358.4004	172.571	108.6	111.33	163.662	498.962	256.5176	58.28656	184.158	66.0591	576.07	120.97	455.099	229.349	49.9085	179.44	129.874	532.0192	252.684	155.033	107.422	16.88	94.2274	200.394	553.389
1997M09	3462.516	2909.33	471.1458	358.9487	173.612	108.6	112.2	163.895	500.673	257.9303	57.47211	185.271	67.4888	577.22	121.21	456.006	231.966	50.97656	180.989	131.101	538.4765	253.376	155.254	113.01	16.836	94.5575	200.3	553.185
1997M10	3471.197	2911.33	472.2015	359.9696	174.635	108.5	112.23	166.108	501.398	258.5695	56.78636	186.042	67.765	577.69	122.54	455.149	229.227	50.12949	179.097	130.666	538.3455	252.781	155.719	113.158	16.688	93.8719	201.824	559.869
1997M11	3469.929	2913.68	472.6202	360.2138	175.034	108.6	112.41	165.208	502.29	260.1315	55.53767	186.621	68.9833	577.15	120.89	456.266	230.533	50.57795	179.955	130.638	538.5323	252.933	155.676	113.277	16.647	94.9683	201.736	556.25
1997M12	3483.359	2926.91	473.5477	360.4655	175.767	108.1	113.08	166.942	505.413	262.1523	55.49093	187.769	69.6133	578.63	121.05	457.579	231.072	50.82523	180.247	131.036	542.0326	253.667	156.868	114.906	16.592	95.8552	202.377	556.453

Description: New York City Labor Force Data

Source: New York State Department of Labor, Current Employment Statistics. Data seasonally adjusted by New York City Office of Management and Budget

Industry:	Total Nonfarm	Total Private	Financial Activities	Finance and Insurance	Securities	Banking	Real Estate	Information	Professional and Business Services	Professional, Scientific, and Technical Services	Management of Companies and Enterprises	Administrative Services	Employment Services	Education and Health Services	Educational Services	Health Care and Social Assistance	Leisure and Hospitality	Arts, Entertainment, and Recreation	Accommodation and Food Services	Other Services	Trade, Transportation, and Utilities	Retail Trade	Wholesale Trade	Transportation and Warehousing	Utilities	Construction	Manufacturing	Government
2003M05	3527.759	2970.74	434.0923	319.2517	161.13	90.62	114.84	165.023	536.474	285.4801	59.61667	191.377	66.8881	653.49	141.18	512.31	258.465	57.35898	201.106	149.197	533.043	266.988	147.303	103.919	14.833	113.36	127.595	557.018
2003M06	3521.065	2964.39	432.2077	317.6948	159.875	90.26	114.51	161.946	535.518	285.4144	59.65534	190.448	66.4455	655.41	141.91	513.496	260.041	58.79795	201.243	148.776	531.6568	266.197	147.185	103.373	14.903	112.846	125.996	556.671
2003M07	3514.174	2962.98	432.2592	317.5888	160.517	89.93	114.67	161.824	534.221	285.0855	59.21167	189.924	66.4743	656.95	143.97	512.98	259.131	57.24305	201.888	148.791	532.0331	266.561	147.439	103.16	14.874	112.982	124.788	551.196
2003M08	3510.965	2958.82	431.1475	316.6988	160.733	89.42	114.45	163.37	532.899	284.9085	58.76635	189.224	65.5561	655.41	142.9	512.507	258.196	56.63745	201.558	148.561	532.8661	266.767	147.484	103.726	14.889	112.413	123.961	552.146
2003M09	3521.022	2967.08	431.9841	317.5724	162.026	89.31	114.41	162.665	535.692	286.5577	58.76914	190.365	66.5956	657	142.88	514.113	261.64	57.6904	203.949	148.414	533.4216	267.194	147.648	103.768	14.811	112.697	123.575	553.94
2003M10	3528.391	2972.37	431.4968	316.7555	161.586	89.14	114.74	163.056	538.365	287.5583	58.54132	192.265	67.7548	658.43	143.74	514.697	262.916	58.38828	204.528	148.705	534.2889	268.425	147.396	103.657	14.812	111.838	123.269	556.024
2003M11	3529.594	2972.86	432.3423	317.4747	162.623	88.89	114.87	163.719	538.636	287.7199	58.19384	192.722	67.4134	658.06	143.26	514.798	263.379	58.19079	205.189	148.87	533.0996	267.086	147.612	103.628	14.774	111.366	123.387	556.737
2003M12	3528.741	2971.74	433.5351	318.4231	163.357	89.13	115.11	162.081	538.399	287.5116	57.69571	193.191	67.0217	658.26	142.7	515.568	263.79	58.55688	205.233	148.98	532.6769	266.943	147.347	103.705	14.682	110.97	123.044	557.003
2004M01	3521.846	2965.95	433.1253	318.0683	163.801	88.8	115.06	160.753	533.892	285.6157	56.68482	191.591	65.8593	657.89	144.04	513.856	265.478	59.39424	206.083	149.237	531.9178	266.76	146.692	103.71	14.756	110.451	123.201	555.897
2004M02	3527.398	2971.26	433.3995	318.0257	164.043	88.83	115.37	159.458	536.833	288.3188	56.75462	191.76	65.7932	659.16	144.4	514.754	265.542	60.1193	205.423	149.305	533.319	268.445	146.915	103.351	14.608	111.3	122.944	556.141
2004M03	3535.475	2979.78	433.4193	318.2117	164.534	88.56	115.21	160.762	538.864	290.0435	56.87566	191.945	65.3924	661.29	144.9	516.387	266.733	60.12505	206.608	149.519	534.8062	269.551	147.197	103.543	14.514	111.618	122.769	555.7
2004M04	3535.804	2980.46	433.8429	318.5175	164.92	88.69	115.33	160.933	540.847	291.5645	57.2255	192.057	64.9757	659.68	144.55	515.137	267.181	60.33157	206.849	149.598	535.7939	270.933	147.554	102.867	14.44	111.097	121.481	555.346
2004M05	3542.347	2986.62	433.5201	318.0644	164.984	88.52	115.46	159.363	542.005	291.3299	57.51403	193.161	65.5444	662.46	146.46	515.998	268.661	61.139	207.522	149.977	537.9559	272.439	147.844	103.225	14.449	111.379	121.3	555.731
2004M06	3546.37	2990.06	433.6807	318.1277	165.297	88.54	115.55	158.328	541.799	291.2648	57.32962	193.205	65.5122	663.16	146.29	516.875	269.995	61.73962	208.255	150.565	539.4087	273.366	148.104	103.539	14.4	111.95	121.174	556.309
2004M07	3558.406	3004.13	435.7138	319.8614	165.929	89.56	115.85	159.782	542.337	292.0356	57.32409	192.977	65.3294	665.64	146.32	519.323	272.471	61.87834	210.592	150.822	543.4355	275.335	148.771	104.953	14.376	112.963	120.961	554.279
2004M08	3556.811	3003.44	435.5684	319.0775	165.717	89.1	116.49	160.415	543.223	293.1655	57.48118	192.576	64.9491	664.43	145.73	518.693	272.289	60.52567	211.764	151.326	543.7351	275.579	148.067	105.711	14.379	111.993	120.465	553.37
2004M09	3556.707	3003.88	435.4209	318.7709	166.179	88.7	116.65	161.749	544.286	294.0547	57.61878	192.612	64.4841	661.66	144.6	517.061	274.763	63.14708	211.616	151.297	542.8175	276.549	147.748	104.121	14.4	112.015	119.864	552.833
2004M10	3561.919	3007.41	438.4577	321.432	167.336	89.61	117.03	161.172	544.505	294.6285	57.51321	192.364	65.0608	663.47	143.32	520.15	271.739	59.7699	211.969	151.385	545.6059	277.396	148.319	105.483	14.408	112.001	119.075	554.507
2004M11	3561.607	3007.76	438.5396	321.5562	167.573	89.63	116.98	160.495	545.794	296.0922	57.65028	192.052	65.1601	663.53	143.88	519.655	272.272	59.88635	212.386	151.422	544.4145	276.754	148.296	104.887	14.477	112.477	118.808	553.851
2004M12	3564.846	3015.72	440.3522	323.0251	168.78	89.87	117.33	159.212	549.103	297.6482	58.29983	193.155	65.959	665.7	144.08	521.618	273.334	60.2546	213.079	151.929	545.0163	277.983	148.029	104.423	14.582	112.719	118.354	549.13
2005M01	3574.719	3020.29	439.9127	322.4654	168.096	90.2	117.45	161.329	552.838	297.9117	59.0532	195.873	67.53	668.64	144.96	523.689	274.163	61.17406	212.989	151.79	541.9292	277.594	146.299	103.377	14.66	112.071	117.61	554.433
2005M02	3574.826	3021.14	439.6618	322.3768	168.223	90.24	117.29	161.695	551.251	295.7222	58.97115	196.558	68.4017	669.51	144.44	525.071	274.195	60.58492	213.61	151.984	543.7824	278.42	147.122	103.627	14.614	112.223	116.842	553.687
2005M03	3575.801	3022.85	440.5972	322.6794	168.74	90.07	117.92	161.455	549.916	296.5531	57.53467	195.829	67.3823	670.55	144.79	525.761	276.068	61.04044	215.028	151.659	544.0103	278.857	146.746	103.683	14.725	112.325	116.266	552.956
2005M04	3595.358	3039.22	444.3263	326.0268	170.717	91.41	118.3	161.92	555.065	301.0524	57.91771	196.095	67.7534	672.35	145.48	526.87	276.242	60.62452	215.617	153.701	547.2885	280.936	147.61	103.899	14.844	112.81	115.515	556.137
2005M05	3591.132	3034.98	443.5363	325.6678	170.353	91.75	117.87	161.703	553.62	300.8757	57.60355	195.141	66.8972	672.5	144.72	527.78	276.251	61.10753	215.143	153.151	547.5182	281.26	147.589	103.808	14.861	112.662	114.038	556.153
2005M06	3597.651	3039.5	444.7633	326.5961	171.047	92.22	118.17	163.199	553.203	301.0166	57.47785	194.709	66.5264	672.59	144.38	528.201	277.39	61.07521	216.315	153.716	548.0278	281.43	147.372	104.346	14.881	112.749	113.865	558.15
2005M07	3602.778	3044.91	445.9018	327.9829	172.069	92.67	117.92	163.128	555.131	304.6357	57.33096	193.164	65.4351	676.25	146.37	529.88	275.421	61.0354	214.385	153.854	548.5731	281.139	147.267	105.197	14.97	113.09	113.555	557.873
2005M08	3612.087	3054.7	446.8565	328.7353	172.876	92.8	118.12	162.834	557.669	307.052	57.59176	193.025	65.6754	678	146.55	531.451	277.383	61.77476	215.608	153.921	550.3863	282.504	147.845	105.065	14.972	114.192	113.455	557.386
2005M09	3623.206	3065.27	447.4878	329.2044	173.163	93.22	118.28	163.401	560.109	308.3737	57.82327	193.912	66.5167	681.25	147.74	533.518	280.2	63.87459	216.325	154.17	551.2474	282.918	148.279	105.064	14.986	114.843	112.564	557.931
2005M10	3608.771	3055.5	448.113	329.9447	173.93	93.44	118.17	164.456	558.092	308.9467	58.12254	191.023	64.1039	680.67	149.44	531.225	276.366	61.2662	215.1	152.945	549.965	282.781	147.926	104.246	15.012	113.245	111.654	553.268
2005M11	3620.651	3065.49	449.0093	330.7827	174.465	93.9	118.23	163.661	561.385	309.8905	58.3701	193.124	65.2983	682.6	149.39	533.213	278.242	62.08695	216.155	153.438	551.5716	283.184	147.806	105.601	14.982	114.56	111.029	555.157
2005M12	3630.2	3075.21	450.27	331.4213	175.406	93.5	118.85	165.525	563.593	311.6954	58.66893	193.229	64.8741	683.17	149.85	533.323	278.557	61.89595	216.661	154.181	554.2178	284.547	148.48	106.208	14.983	114.826	110.874	554.987

Description: New York City Labor Force Data

Source: New York State Department of Labor, Current Employment Statistics. Data seasonally adjusted by New York City Office of Management and Budget

Industry:	Total Nonfarm	Total Private	Financial Activities	Finance and Insurance	Securities	Banking	Real Estate	Information	Professional and Business Services	Professional, Scientific, and Technical Services	Management of Companies and Enterprises	Administrative Services	Employment Services	Education and Health Services	Educational Services	Health Care and Social Assistance	Leisure and Hospitality	Arts, Entertainment, and Recreation	Accommodation and Food Services	Other Services	Trade, Transportation, and Utilities	Retail Trade	Wholesale Trade	Warehousing and Utilities	Construction	Manufacturing	Government	
Units:	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	(000's)	
2016M09	4332.303	3776.41	461.857	334.7417	175.717	94.7	127.12	195.138	718.087	406.6611	71.75413	239.671	88.1784	900.9	225.2	675.707	449.499	89.25065	360.248	192.748	635.0913	343.772	155.126	120.595	15.598	143.654	79.4289	555.897
2016M10	4319.827	3763.86	459.1598	331.7775	172.356	94.82	127.38	194.031	721.048	408.2135	71.97641	240.859	86.9817	897.95	220.96	676.99	444.412	88.59212	355.819	191.472	633.9003	344.329	153.794	120.204	15.573	143.025	78.8578	555.967
2016M11	4319.355	3763.09	457.9329	329.9226	172.47	93.36	128.01	194.122	720.453	407.5823	72.3994	240.471	86.8065	904.45	221.98	682.472	442.518	88.73298	353.785	191.56	630.518	343.087	151.557	120.277	15.597	142.838	78.6961	556.269